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(54) Title: DISINFECTING COMPOSITIONS AND PROCESSES FOR DISINFECTING SURFACES

(57) Abstract

The present invention relates to a liquid disinfecting composition comprising an effective amount to a disinfecting material and a poly(alkylen glycol) alkyl other having the following formula: R₁-O-(CH₂-CHR₂O)_n-R₃, wherein R₁ and R₂ each independently are a polygraphycic grycory and current naving the following formula. In the control of the control hydrogen is a substituted or dissubstituted, saturated or a hydroxy bearing linear or branched hydrocarbon chain having from 1 to 30 carbon atoms, R₃ is a substituted or unsubstituted, saturated or unsaturated, linear or branched hydrocarbon chain having from 1 to 30 carbon atoms or a hydroxy bearing linear or branched hydrocarbon of measurage, fined to engineer systematics and a significant to be calculated at the significant of the sig disinfecting a hard-surface with such a composition.